

## Redback 8.4mm CT Cores









From high performance, industrial and alloy replacement, the Redback CT fits a wide variety of applications.



Hemmed fins and high efficiency louvers feature in the Redback CT cores

Core Thicknesses

2 Row 40mm

3 Row 57mm

4 Row 76mm

5 Row 95mm



The legendary engineered cooling technology pioneered by PWR Performance Products is at the heart of Redback Radiators new CT core range, developed for the Australian market.

The Redback CT core has many features:

- Material High Quality copper fin material is sourced from Europe to ensure correct material properties and gauges are maintained.
- Tubes- Superior Quality butt-welded tubes sourced from the USA are used in the cores. The tube wall thickness 0.006" and a tube size of 16mm x 2mm provide a core with maximum cooling. The core has a nominal tube pitch of 8.4mm and an un-rivalled close pitch CT core thickness of up to 95mm!
- Louvers: The motorsport cooling origins from PWR have lead to the optimum louver design used in the Redback CT core. The same DNA used by PWR in F1 and NASCAR is built into every Redback CT core, ensuring the pinnacle in performance cooling is achieved.
- Hem: A Quality hem features on each face of the core creating double the material gauge to the core faces.
- Header plates: A Quality range of turned up, bolt on or vintage styled header plates are available.
- Jointing: Precision header plate extrusions ensure a quality fit up and couple with Redback's unique soldering techniques to form a "tuff" product.

Redback Radiators & Diecon Marine (07) 5597 0871